

OpenNebula - Bug #4153

Context template FILE_DS overwritten by 'init scripts'

11/13/2015 08:02 AM - Anton Todorov

| | | | |
|---------------------------|-----------------|------------------------|------------|
| Status: | Closed | Start date: | 11/13/2015 |
| Priority: | Normal | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | Sunstone | Estimated time: | 0.00 hour |
| Target version: | | Pull request: | |
| Resolution: | duplicate | | |
| Affected Versions: | OpenNebula 4.14 | | |

Description

How to reproduce:

1. upload two files to the files datastore a.sh and b.sh
2. in the VM template -> Update -> Context -> Files select both files for inclusion.
3. in the init scripts list them: 'a.sh b.sh'
4. then Update the template
5. instantiate VM. it will fail with the following error:

[TemplateInstantiate] Error allocating a new virtual machine. Error parsing: root-password.sh centos-net-dhcp.sh. syntax error, unexpected RSTRING, expecting VARIABLE at line 1, columns 1:36

if you go back to the VM template -> files, FILE_DS field is overwritten with 'Init scripts' field so in FILE_DS instead of

```
$FILE[IMAGE_ID=15] $FILE[IMAGE_ID=16]
```

there is

```
a.sh b.sh
```

Related issues:

Duplicates Bug # 4049: Template editing wizard overwrites FILES_DS with conte...

Closed

10/10/2015

History

#1 - 11/13/2015 08:30 AM - Rolandas Naujikas

Duplicate of <http://dev.opennebula.org/issues/4049> and it is already solved in future version.

#2 - 11/13/2015 09:47 AM - Javi Fontan

- Duplicates Bug #4049: Template editing wizard overwrites FILES_DS with content of INIT_SCRIPTS added

#3 - 11/13/2015 09:47 AM - Javi Fontan

- Status changed from Pending to Closed

- Resolution set to duplicate